9/5/2018

Aberdeen St Hawkesbury, ON K6A 1K7 Canada	Tel (613) 632-5200 Fax 613 632-5246
1270	Tel (6
0	SPACE

PO No	PO No Supplier Item No	Line Item No	Terms	Purchased Item	Description	Part P	Project	For Part Project Equipment Order No	Order	Due Date		Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No Date Days Due	Container	Status	Receive	Price/Unit	Aging P Days C		Total Sup	Supplier Name
PO040848	P0040848 MCM001-	Φ	2% 10 Net 30	M6061T6TR1.5X1.0W125 6061-T6 Rect Tube 1.5 X 1.0 X .125W: MATERIAL: 6061-T6 OR 6061- T651/T651/T651/T651/T62 RECTANGULAR TUBING PER AMS- QQ-A-225/8 OR AMS 4117/4128/4115/416 OR PER AMS-QQ-A-220/9 OR AMS-200/9 OR AMS-160	6061-T6 Rect Tube 1.5 X 1.0 X .125W: MATERIAL: 6061-T6 OR 6061- T651/T651/T62 RECTANGULAR TUBING PER AMS- QQ.A-225/8 OR AMS 417/41/28/4115/4116 OR PER AMS-QOA- 200/8 OR AMS 4160				24	24 8/29/2018	24	*	\$108232	Stock	9/5/2018 \$ 7.41 / ft	\$ 7.41/ft	0	28	\$177.84 McMaster-Carr Supply Co,	Master-r pply
								Total:	24		24							6477 04	104	

Plex 9/5/2018 2:25 PM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

# **PURCHASE ORDER** PO040848

Tel (613) 632-5200

MCM001-VU Supplier:

McMaster-Carr Supply Co,

P.O. Box 7690

Chicago, IL 60680-7690 USA Phone: 330 995 5500 Fax: 330 995 9600

PO No: PO Date: PO040848 8/27/18

Due Date:

8/29/18

Purchase Order

Revision:

**Revision Date:** 

Ship-To Contact:

Lavoie, ChantalPhone: clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada

Ground

Pymt Terms:

2% 10 Net 30

Freight Terms:

1		K6A 1K7 Canada Phone: 613-632-520	0		reight Terr Special Cor	ns: nments:						
- 1				Iter				Order	Received		Unit	Extended Price
			Supplier	Description	Status	Account		Quantity 20 pcs	Quantity 0 pgs	Balance	Price (USD) \$17.14/pcs	
Line	Job	Part	Part No	Rod End Bearing	Firmed	1 -	8/29/18 SEP	0 4 2011		>-		
(1)	182436	59915K274		D4777-1	-	X	8/29/18		0 E	20 E	\$26.16/E	\$523.20
2		6546K56	3 ft long	Rectangular Tube, wall, 1-1/4" High x 1/4"wide	1/8" Firmed			1	18× 2×	AT	18/09/04	
		7750403-330	2-02-5		Firme	d -	8/29/1	8 10 pc	s Ope	s Sp po	\$5.64/pc	\$56.40
ne Item Not	182498	on part RBE350A93-330		Fitting, Quick Disconnect D4182	3	10	X	SEP 0 1	-	101	a \$1.682/	a \$16.82
(4)	-	93635A446	5/pk	Hex Head Cap So receive ea	rew Firm	X	SEP9/	18 40 p	cs 01	0GS 40 p	\$0.363/p	cs \$14.5
(5)	18249	07 D2484P	91343A1 10/pk	00 Lock Nut : Various STC's	1	6	8/29		2018 A	Oft 2	4 ft \$5.833	3/ft \$140.0
6/ M		M6061T6TR1.5X1.0	W125 6546K9	99 6061-T6 Rect TU X 1.0 X .125W : MATERIAL: 60 OR 6061- T651/T6510/T6! RECTANGULA! TUBING PER A QQ-A-225/8 OF 4117/4128/411! OR PER AMS- 200/8 OR AMS	61-T6 511/T62 R MS- R AMS 5/4116 QQ-A-	ned -	8/29		24			24/Fa \$86
1				receive ft  Bearing SEP		imea	8/	29/18	50 Ea	0 Ea		24/Ea \$86; Total: \$1,95
7	) 18	2522 63215K34			Order Note	(1)				•	- ( )	

Plex 8/27/18 1:40 h.

## **PURCHASE ORDER**

### **Order Notes**

Procurement Quality Clauses

AU05 RIGHT OF ENTRY

A016 PERSONNEL QUALIFICATION

A026 CERTIFICATION OF MATERIAL CONFORMANCE

A032 DOCUMENT SPECIAL REQUIREMENTS
A033 STATEMENT OF CONFORMITY/TEST RECORDS FOR NAS, AN and MS FASTENERS

A040 NOTIFICATION OF QUALITY ESCAPE

A041 QUALITY MANAGEMENT SYSTEM

A042 DART NOTIFICATION BY SUPPLIER

A043 RETENTION OF QUALITY DOCUMENTS

A048 COUNTERFEIT PARTS AVOIDANCE, DETECTION, MITIGATION AND DISPOSITION PROGRAM

A049 SUPPLIER AWARENESS

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 8/27/18 1:40 PM dart.lavoie.chantal

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Product

# **Packing List**

200 Aurora Industrial Pkwy Aurora OH 44202-8087 330-995-5500 cle.sales@mcmaster.com

Line

Dart Aerospace Ltd 1270 Aberdeen St Hawkesbury ON K6A 1K7 Canada Purchase Order PO040848

Order Placed By Chantal Lavoie

McMaster-Carr Number 8296121-04

Ordered Shipped

Page 1 of 1 09/04/2018

6	6546K999	Extruded 6061-T6 Aluminum Rectangle Tubing, , 1" $\times$ 1.5" $\times$ .125" Wall, 6' Length with Mtr, ** AMS-Qq-A-225/8 or AMS 4117/4128/4115/4116 **, ** or Per AMS-Qq-A200/8 or AMS 4160 **	24 Feet	24
Shi	pped separa	itely from our Cleveland warehouse on 08/27		
1	59915K274	Corrosion-Resistant Ball Joint Rod End, 3/8"-24 Thread, Right Hand	20 Each	20
2	6546K56	6061 Aluminum Rectangular Tube, 1/8" Wall Thickness, 1-1/4" High $\times$ 1-1/4" Wide, 3 Feet Long	20 Each	18
3	6718K52	303 Stainless Steel Industrial-Shape Air Hose Coupling, Plug, 1/4 Coupling Size, 1/4 NPTF Female End	10 Each	10
ļ	93635A446	316 Stainless Steel Hex Head Screw, Super-Corrosion-Resistant, M10 x 1.5 mm Thread, 50 mm Long	2 Packs	2
	91343A100	316 Stainless Steel Serrated Flange Locknut, Super-Corrosion-Resistant, 1/4"-20 Thread Size	4 Packs	4
,	63215K34	Corrosion-Resistant Swivel Joint, Lubrication-Free, 3/8" ID, 13/16" OD	50 Each	50
Shi	ipped separa	ately from our Chicago warehouse on 08/27		34,0
2	6546K56	6061 Aluminum Rectangular Tube, 1/8" Wall Thickness, 1-1/4" High x 1-1/4" Wide, 3 Feet Long	20 Each	2

# McMASTER-CARR.

9/5/2018

# 6061 Aluminum Rectangular Tube

1/8" Wall Thickness, 1" High x 1-1/2" Wide

\$44.48 Each 6546K38



Material	( 6061) Aluminum
Cross Section Shape	Reclangle
Corner Shape	
Inside	Square
Outside	Round
Construction	Hollow
Appearance	Plain
Wall Thickness	1/8"
Wall Thickness Tolerance	-0.015" to 0.015"
Tolerance Rating	Standard
Outside	
Height	3 <del>-</del>
Height Tolerance	-0.085" to 0.085"
width -	1 1/2"
Width Tolerance	-0.085" to 0.085"
Inside	
Height	3/4"
Width	1 1/4"
Yield Strength	35,000 psi
Fabrication	Heat Treated
Temper	(T6)
Hardness	Brinell 80
Hardness Rating	Soft
Heat Treatable	Yes
Temperature Range	-320° to 300° F
Specifications Met	(ASTM B221)
Straightness Tolerance	Not Rated
Magnetic Properties	Nonmagnetic

9/5/2018

Density	0.1 lbs./cu. in.
Surface Resistivity	25 Ohm-Cir Mil/ft
Melting Point Temperature	1080° F
Modulus of Flasticity	$10.0 \text{ ksi} \times 10^3$
Thermal Conductivity	1,390 Btu/hr. × in./sq. ft./°F @ 75° F
Elongation	12.5%
Material Composition	
Aluminum	95.1-98.2%
Chromium	0.4-0.8%
Copper	0.05-0.4%
Iron	0-0.7%
Magnesium	0.8-1.2%
Manganese	0-0.15%
Nickel	0-0.05%
Silicon	0.4-0.8%
Titanium	0-0.15%
Zinc	0-0.25%
Zirconium	0-0.25%
Other	0.15%
Length Tolerance	-1/4" to 1/4"
Length	6 ft.
RoHS	Compliant

Often fabricated into vehicle parts, pipe fittings, and containers, 6061 is stronger and offers better corrosion resistance than MIC6 and 2011. It's also nonmagnetic, heat treatable, and resists stress cracking.



DESIGN	+	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECKED	0	APPROVED	DRAWING NO.  M606176 TR SHEET	REV. A
DATE 02	.12.0	+	TITLE 6061-TO RECTANGULAR TUBING	SCALE NTS
A	02	12 04	NEW ISSUE	



PURCHASE MATERIAL: (6061) (TO (OR 6061-T651/T6510/T6511/T62) RECTANGULAR TUBING PER AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR PER AMS-QQ-A-200/8 (OR AMS 4160)

PART NUMBER!

M6061 T6 TR H. H & B. B W TTT WHERE H. H = HEIGHT IN INCHES

B. B = WIDTH IN INCHES

TTT = WALL THICKNESS IN MIL

EG. 4"x2" x 0.125" WALL = M6061T6TR4.0x2.0W125

15+m 13 221 Acceptate 4/14/3

Copyright @ 2002 by DART AEROSPACE LTD

# MATERIAL RECEIPT INSPECTION FORM

MATERIAL: 18/09			5xlow13	15	PO/BATCH	100:: <u>PO</u>	140848/5/082
MATERIAL CERT REC'D: 244  QUANTITY INSPECTED: 244	+			THI	ICKNESS ORDE CKNESS RECEI EET SIZE ORDE	VED: 1-00	25 4
QUANTITY REJECTED:				SHE	EET SIZE RECEI	VED:	
DESCRIPTION	(Ch	CR leck (N)			COMMEN	гs	
SURFACE DAMAGE	Y	N	9				
CORRECT FINISH	8	N					
CORROSION	Y	N					
CORRECT GRAIN DIRECTION	(X)	N	AZZAN	गुनुन ।	A 1//	DAS	1111
CORRECT MATERIAL PER M-DRAWING  CORRECT THICKNESS	(K)	N	ASTM	1322	Accepts 6	12 /	8/9/5
PHOTO REQUIRED	Y	N				9-89	1
	0	N	1004084	10			
	N	N	1007001	0			
	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(N)					
CUT SAMPLE PIECE						SS CHECK.	
	- 1		ORD RESUL			DUD	T
TYPE OF MATERIAL	-		HRC	HRB	DUR A	DUR D	WEBSTER
SIZE OF TEST SAMPLE	ŀ						
HARDNESS / DUROMETER READIN	IG I						
		sters	located in the	Quality Offi	ce		
QC 18 INSPECTION					ENGINEER	ING SIGNO	FF (if required)
INSPECTED BY:				SIG	NED OFF BY:	DAS 12	- (ii roquircu)
DATE: 13/09/05					DATE:	9-89	2/9/6
0111. [19/01/0]		-			DATE:	- 1	7 615

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in